South Australia

Radiation Protection and Control (Fees) Regulations 2018

under the Radiation Protection and Control Act 1982

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Schedule 1—Fees

Legislative history

1—Short title

These regulations may be cited as the *Radiation Protection and Control (Fees) Regulations 2018.*

2—Commencement

These regulations come into operation on the day on which they are made.

3—Interpretation

In these regulations, unless the contrary intention appears-

Act means the Radiation Protection and Control Act 1982.

4—Fees

- (1) The fees set out in Schedule 1 are prescribed for the purposes of the Act and the *Radiation Protection and Control (Ionising Radiation) Regulations 2015.*
- (2) If for any reason an application for a licence or registration is not granted, any fee (other than an application fee) paid by the applicant for the licence or registration must be returned to the applicant.

Schedule 1—Fees

1—Interpretation

In this Schedule—

level 1 radiation apparatus means-

- (a) apparatus for dental plain radiography; or
- (b) cabinet X-ray units; or
- (c) bone densitometry apparatus; or
- (d) X-ray analysis apparatus; or
- (e) apparatus for bomb disposal radiography,

other than level 2 or 3 radiation apparatus;

level 2 radiation apparatus means-

- (a) fixed, mobile or portable apparatus for chiropractic, medical or veterinary plain radiography; or
- (b) industrial radiography apparatus (including site radiography apparatus); or
- (c) orthopantomographic or cephalometric apparatus for dental radiography; or
- (d) mini C-arm fluoroscopy apparatus; or
- (e) bore hole logging apparatus,

other than level 3 radiation apparatus;

level 3 radiation apparatus means-

- (a) apparatus for computed or cone beam tomography; or
- (b) fixed or mobile apparatus for medical or veterinary fluoroscopy (other than mini C-arm fluoroscopy apparatus); or
- (c) apparatus capable of producing accelerating voltages of up to 0.5 megavolts for medical radiation therapy; or
- (d) apparatus capable of producing X-rays or electron beams with an energy range of 0.5 to 20 megaelectronvolts for medical radiation therapy; or
- (e) apparatus for mammography or soft tissue radiography.

In this Schedule, unless the contrary intention appears, a term or expression defined in the *Radiation Protection and Control (Ionising Radiation) Regulations 2015* has the same meaning as in those regulations.

2—Licence to test for developmental purposes (section 23A of Act)

For a licence under section 23A of the Act to carry out developmental testing operations—

(a)	app	\$3 615.00	
(b)	annual fee—		
	(i) for a licence authorising, at a site, operations for the mining or processing of radioactive ores not involving <i>in situ</i> leaching		\$33 736.00
	(ii) for a licence authorising, at a site, operations for the mining or processing of radioactive ores involving <i>in situ</i> leaching		\$33 736.00
	(iii) for a licence authorising, at a site, mineral sands operations \$3		\$3 615.00
	(iv) for a licence authorising, at a site, mineral processing operations where a radioactive substance is generated as a by-product		\$3 615.00

3-Licence to carry out mining or mineral processing (section 24 of Act)

For a licence under section 24 of the Act to carry out operations for mining or mineral processing—

	(a)	application fee			\$10 844.00
	(b)	annual fee—			
		(i)		a licence authorising, at a site, operations for the mining or cessing of radioactive ores involving <i>in situ</i> leaching	\$292 679.00
		 (ii) for a licence authorising, at a site, operations for the mining or processing of radioactive ores (other than activities involving <i>in situ</i> leaching)— 			
			(A)	with a capacity to extract or process up to 5 megatonnes of radioactive ore per year	\$357 172.00
			(B)	with a capacity to extract or process more than 5 megatonnes but not more than 15 megatonnes of radioactive ore per year	\$714 337.00
			(C)	with a capacity to extract or process more than 15 megatonnes of radioactive ore per year	\$950 869.00
		(iii)	for	a licence authorising, at a site, mineral sands operations	\$27 709.00
		(iv)		a licence authorising, at a site, mineral processing operations are a radioactive substance is generated as a by-product	\$10 844.00
4—Lio	cence to	use oi	r hano	dle radioactive substances (section 28 of Act)	
(1)		a licence under section 28 of the Act to use or handle radioactive tances—			
	(a)	apı	olicati	on fee	\$264.00
	(b)	lice	ence f	ee or fee for renewal of licence	\$118.00
(2)	a tempo	itional licence fee or application fee is payable by a person who applies for orary licence and a permanent licence at the same time where the subject of both applications is the same.			
	gistratio section 2			ses in which unsealed radioactive substances are handled or	
				der section 29 of the Act of premises in which unsealed nees are handled or kept—	
	(a)	app	olicati	on fee	\$1 299.00
	(b)	reg	gistrati	ion fee or fee for renewal of registration	\$299.00
6—Fa	cilities li	cence	(secti	ion 29A of Act)	
(1)			ce in respect of a facility containing unsealed radioactive substances om past activities—		
	(a)	app	olicati	on fee	\$2 086.00
	(b)	lice	ence f	ee or fee for renewal of licence	\$8 348.00
(2)	For a licence in respect of a facility used for the storage or handling of radioactiv substances—			spect of a facility used for the storage or handling of radioactive	
	(a)	app	olicati	on fee	\$1 393.00
	(b)	lice	ence f	ee or fee for renewal of licence	\$4 174.00

(3)	(3) For a licence in respect of a pilot plant for developmental testing operations involving or in relation to mining or mineral processing where—					
	tr	ne radioactive substances are not subjected to a process of chemical reatment and the amount of radioactive substance processed is less than 0 tonnes of ore per calendar month; or				
	(b) the radioactive substances are subjected to a process of chemical treatment including leaching, dissolution, solvent extraction or ion exchange and the amount of radioactive substance involved in the operation is less than 10 tonnes of ore per year—					
	(i)	application fee	\$1 393.00			
	(ii)	licence fee or fee for renewal of licence	\$4 174.00			
(4)	For a licence in respect of a facility containing a particle accelerator that has, or is capable of having, a beam energy greater than 1 megaelectron volts or is capable of producing neutrons—					
	(a) a	pplication fee	\$27 000			
	(b) li	cence fee or fee for renewal of licence	\$9 000			
(5)	storage, ma	the in respect of a facility used for the production, processing, use, anagement and disposal of unsealed sources of radioactive substances greater than 10 ⁶ times the exempt activity—				
	(a) a	pplication fee	\$22 500			
	(b) li	cence fee or fee for renewal of licence	\$9 000			
7—Re	gistration of	a sealed radioactive source (section 30 of Act)				
	For registra	tion under section 30 of the Act of a sealed radioactive source—				
	(a) a	pplication fee for each sealed radioactive source	\$1 299.00			
	(b) re	egistration fee or fee for renewal of registration—				
	(i)	for the first source	\$299.00			
	(ii)	for each additional source to be registered in the name of the same owner	\$99.50			
8—Lie	cence to oper	rate radiation apparatus (section 31 of Act)				
(1)	For a licent	e under section 31 of the Act to operate radiation apparatus-				
	(a) aj	pplication fee	\$268.00			
	(b) li	cence fee or fee for renewal of licence	\$118.00			
(2)	No additional licence fee or application fee is payable by a person who applies for a temporary licence and a permanent licence at the same time where the subject matter of both applications is the same.					
9—Re	gistration of	radiation apparatus (section 32 of Act)				
(1)	For registra	tion under section 32 of the Act of each level 1 radiation apparatus-				
	(a) aj	pplication fee	\$501.00			
	(b) re	egistration fee or fee for renewal of registration	\$238.00			
(2)	For registra	For registration under section 32 of the Act of each level 2 radiation apparatus-				
	(a) ag	pplication fee	\$538.00			
	(b) re	egistration fee or fee for renewal of registration	\$253.00			

(3) For registration under section 32 of the Act of each level 3 radiation apparatus—			
	(a)	application fee	\$651.00
	(b)	registration fee or fee for renewal of registration	\$416.00
(4)	0	stration under section 32 of the Act of each radiation apparatus other than 2 or 3 radiation apparatus—	
	(a)	application fee	\$501.00
	(b)	registration fee or fee for renewal of registration	\$238.00
10—L	icence to	possess a radiation source (section 33A of Act)	
(1)	For up t	o 5 apparatus or sealed radioactive sources or up to 2 premises-	
	(a)	application fee	\$377.00
	(b)	licence fee or fee for renewal of licence	\$124.00
(2)	For 6 to	10 apparatus or sealed radioactive sources or 3 to 5 premises-	
	(a)	application fee	\$1 071.00
	(b)	licence fee or fee for renewal of licence	\$293.00
(3)	For mor 5 premi	e than 10 apparatus or sealed radioactive sources or more than ses—	
	(a)	application fee	\$1 991.00
	(b)	licence fee or fee for renewal of licence	\$462.00
	If more paid.	than 1 fee becomes payable under this clause, only the higher fee must be	
11—A	ccreditat	ion of third party service providers (section 33B of Act)	
(1)	Accredi	tation for shielding verifier—	
	(a)	application fee	\$191.00
	(b)	annual fee	\$60.00
(2)	Accredi	tation for tester—	
	(a)	application fee	\$259.00
	(b)	annual fee	\$60.00
(3)	Accredi	tation for both shielding verifier and tester—	
	(a)	application fee	\$325.00
	(b)	annual fee	\$60.00
(4)		tation for provider of courses of training leading to qualifications to hold a or registration under the Act—	
	(a)	application fee	\$259
	(b)	annual fee	\$60
12—N	ſiscellane	ous fees	
	For a re	print of a licence or certificate of accreditation or registration	\$19.00

Legislative history

Notes

• For further information relating to the Act and subordinate legislation made under the Act see the Index of South Australian Statutes or www.legislation.sa.gov.au.

Revocation of regulations

The *Radiation Protection and Control (Fees) Regulations 2018* were revoked by Sch 2 cl 1 of the *Radiation Protection and Control (Fees) Regulations 2019* on 1.7.2019.

Principal regulations

Year No	Reference	Commencement
2018 243	Gazette 6.12.2018 p4169	6.12.2018: r 2